

external reference for providing the golfer with a swing alignment reference separate from the golfer's body.

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Claims 2-3. (Canceled)

Claim 4. <sup>OK</sup> (Currently Amended) The device of Claim 3 1, wherein the swiveling member further comprises a means to adjust swiveling member from an unfixed to a fixed position.

Claim 5. (Original) The device of Claim 1, wherein the means for affixing is a fastening means for removably attaching a housing to different locations on the golfer's body.

Claim 6. (Previously Presented) The device of Claim 5, wherein the fastening means comprises an adjustable velcro strap.

Claim 7. (Original) The device of Claim 5, wherein said fastening means comprises a belt clip.

Claim 8. (Previously Presented) The device of Claim 1 wherein the location on the golfer's body is an article of clothing worn by the golfer.

Claim 9. (Currently Amended) The device of Claim 1, wherein the means for affixing the housing to a location on a golfer's body is affixable to location is the golfer's left ankle.

Claim 10. (Currently Amended) The device of Claim 1, wherein the means for affixing the housing to a location on a golfer's body is affixable to location is the golfer's waist.

Claim 11. (Currently Amended) The device of Claim 1, wherein ~~the external reference is~~ the laser beam is directed toward a target.

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Claim 12. (Currently Amended) The device of Claim 1, wherein ~~the external reference is~~  
the laser beam is directed toward a point of reference directly on the ground in between  
the golfer's feet.

Claim 13. (Currently Amended) A golfer's aid, comprising:  
a means for providing an active comparison with an external reference, the  
external reference being separated from a golfer's body; ~~and~~  
an affixing means for affixing the means for providing an active comparison  
with an external reference to the golfer's body; and  
a swiveling member that allows the means for providing an active comparison  
with an external reference to be directed in a plurality of planes. ~ now motion  
wherein the active comparison provides the golfer with ~~an indication~~  
alignment information regarding how ~~his~~ the golfer's swing is aligned, at least one of  
before, during ~~or~~ and after a golf swing.

Claim 14. (Original) The aid of Claim 13, wherein the means for providing provides a  
laser beam.

Claim 15. (Canceled)

Claim 16. (Currently Amended) The aid of Claim 13, wherein the ~~indication is~~ active  
comparison provides alignment information in the form of a visual reference.

Claim 17. (Currently Amended) The aid of Claim 13, wherein the ~~indication is~~ active  
comparison provides alignment information in the form of a sound signal indicating  
proper stance.

Claim 18. (Withdrawn) A method for achieving proper body alignment when swinging  
a golf club by using a laser alignment device, said method comprising the steps  
of:  
(a) fastening said laser alignment device to a location on a golfer's body,

said device facing a selected target;

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- (b) placing a mat with a grid on the floor surrounding said golfer;
  - (c) stepping on said mat so that said golfer can take his usual golf stance;
  - (d) activating said laser alignment device so that said device emits a laser beam;
  - (e) moving said device until said laser beam is pointing to said target, said movement of said device being achieved by moving said golfer's body, and placing said device into a locked position once said laser beam is pointing at said target;
  - (f) examining said golfer's stance in relation to said laser beam as reflected in said grid and adjusting said golfer's stance to correspond to said laser beam;
  - (g) swinging said golf club once said golfer's stance is aligned with said laser beam.

Claim 19. (Withdrawn) A method for achieving proper body alignment when swinging a golf club by using at least one laser alignment device, said method comprising the steps of:

- (a) fastening a first laser alignment device to a first location on a golfer's body, said first device facing a first target;
- (b) fastening a second laser alignment device to a second location of a golfer's body, said second device facing a second target;
- (c) placing a mat with a grid on the floor surrounding said golfer;
- (d) stepping on said mat so that said golfer can take his usual golf stance;
- (e) activating said first and second laser alignment devices so that said devices emit a first and second laser beam;

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(f) moving said first and second devices until said first and second laser beams are pointing to their respective first and second targets, said movement of said first and second devices being achieved by moving said golfer's body and once said first and second laser beams are pointing at their respective first and second targets, placing said first and second devices into locked positions;

(g) examining said golfer's stance in relation to said first and second laser beams as reflected in said grid and adjusting said golfer's stance to correspond to said first and second laser beams;

(h) driving said golf ball once said golfer's stance is signed with said first and second laser beams.

Claim 20. (Withdrawn) The method of Claim 15, wherein the first and second targets are the same.

Claim 21. (Withdrawn) A method for achieving proper body alignment when swinging a golf club, the method comprising the steps of:

- (a) choosing an external reference for desired interaction with a golfer stance or swing, the external reference being separated from a golfer's body;
- (b) attaching a means for providing to the golfer's body, the means for providing an active comparison with the external reference;
- (c) swinging the golf club; and
- (d) providing information to the golfer indicative of the active comparison with the external reference before, during and after the swing.

Claim 22. (Withdrawn) The method of Claim 21, wherein the means for providing is a laser means providing a laser beam directed at the external reference.

[ Please add new Claims 23 and 24 as follows: ]

Claim 23. (New) A golf laser aid device comprising:

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*CI*  
*Allow*  
a housing having a laser, the housing further comprising a swiveling member, the swiveling member including a means to adjust the swiveling member from an unfixed to a fixed position; and

a means for affixing the housing to a location on a golfer's body, wherein the laser emits a laser beam that points in a line directly toward an external reference for providing the golfer with a swing alignment reference separate from the golfer's body.

Claim 24. (New) A golf alignment system comprising:

*one or more*  
one or more golf aid devices, each said golf aid device comprising:  
a laser;

*New Member*  
a housing for enclosing the laser; the housing further comprising a multi-planar swiveling member that allows the laser to be directed in a plurality of planes; and

a means for affixing the housing to a location on a golfer's body, wherein each said laser emits a laser beam that points in a line directly toward an external reference for providing the golfer with a multiple swing alignment references separate from the golfer's body.

Claim 25. (New) A golf alignment device comprising:

a housing having a laser and a swiveling member that allows the laser to be directed in a plurality of planes; and *New Member*

a fastener for affixing the housing to a location on a golfer's body, wherein the laser emits a laser beam that points in a line directly toward an external reference for providing the golfer with a swing alignment reference separate from the golfer's body.